

| | Hits | Search Text | DBs |
|---|------|---|---|
| 5 | 129 | 430/270.1.ccls. and (organic or polymer\$3 or co\$2polymer\$7) and (fluoro\$6 or (fluorinated near6 (carbon or polymer)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched) near8 perfluorocarbon) or perfluoro\$5methymorpholine or perfluorotributylamine) and absorbance and (wavelength or "157nm" or "140nm" or "200nm" or "260nm") and liquid and (water or moisture) and (oxygen or O\$2) and (photo\$3activat\$5 or photo\$3chemical\$3activ\$5 or photo\$3activ\$3 or photoresist or photosensitive or (UV near8 transparen\$2)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 6 | 3 | 526/250.ccls. and (organic or polymer\$3 or co\$2polymer\$7) and (fluoro\$6 or (fluorinated near6 (carbon or polymer)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched) near8 perfluorocarbon) or perfluoro\$5methymorpholine or perfluorotributylamine) and absorbance and (wavelength or "157nm" or "140nm" or "200nm" or "260nm") and liquid and (water or moisture) and (oxygen or O\$2) and (photo\$3activat\$5 or photo\$3chemical\$3activ\$5 or photo\$3activ\$3 or photoresist or photosensitive or (UV near8 transparen\$2)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Hits | Search Text | DBs |
|----|------|---|---|
| 13 | 131 | (organic or polymer\$3 or co\$2polymer\$7) and (fluoro\$6 or (fluorinated near6 (carbon or polymer)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched) near8 perfluorocarbon) or perfluoro\$5methymorpholine or perfluorotributylamine) and (photo\$3activat\$5 or photo\$3chemical\$3activ\$5 or photo\$3activ\$3 or photoresist or photosensitive or (UV near8 transparen\$2)) and ((radiation or optical or light or project\$4 or source) same ((lithograph\$9 or liquid) near16 immers\$5)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 14 | 12 | (organic or polymer\$3 or co\$2polymer\$7) and ((fluoro\$6 or (fluorinated near6 (carbon or polymer)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched) near8 perfluorocarbon) or perfluoro\$5methymorpholine or perfluorotributylamine) same (absorption or absorptive or absorb\$5 or "k") same (reduc\$4 or low\$4 or anti\$4reflect or BARC or TARC)) and (photo\$3activat\$5 or photo\$3chemical\$3activ\$5 or photo\$3activ\$3 or photoresist or photosensitive or (UV near8 transparen\$2)) and ((radiation or optical or light or project\$4 or source) same ((lithograph\$9 or liquid) near16 immers\$5)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Hits | Search Text | DBs |
|----|------|---|---|
| 15 | 16 | (organic or polymer\$3 or co\$2polymer\$7) and (fluoro\$6alkyl or (fluor\$6 near9 (aminoether)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched or acyclic) near16 (perfluorocarbon or perfluoroalkyl or perfluoroalkenyl or perfluoroether)) or perfluoro\$5methymorpholine or perfluorotributylamine) and (photo\$3activat\$5 or photo\$3chemical\$3activ\$5 or photo\$3activ\$3 or photosensitive or (UV near8 transparen\$2)) and ((radiation or optical or light or project\$4 or source) same ((lithograph\$9 or liquid) near16 immers\$5)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 16 | 2 | perfluoro\$5methylmorpholine and (photo\$3activat\$5 or photo\$3chemical\$3activ\$5 or photo\$3activ\$3 or photosensitive or (UV near8 transparen\$2)) and ((radiation or optical or light or project\$4 or source)) and ((lithograph\$9 or liquid) near16 immers\$5) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Hits | Search Text | DBs |
|----|------|--|---|
| 17 | 17 | ((\$4fluoroether or hydro\$3fluoro\$3carbon or fluoro\$6alkyl or (fluor\$6 near9 (aminoether)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched or acyclic) near16 (perfluorocarbon or perfluoroalkyl or perfluoroalkenyl or perfluoroether)) or perfluoro\$5methymorpholine or perfluorotributylamine) same (fraction\$4 near22 distillat\$4)) and ((lithograph\$9 or liquid or fluid) near18 immers\$5) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 18 | 20 | ((fluoro\$6alkyl or (fluor\$6 near9 (aminoether)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched or acyclic) near16 (perfluorocarbon or perfluoroalkyl or perfluoroalkenyl or perfluoroether)) or perfluoro\$5methymorpholine or perfluorotributylamine or PFPE or poly\$3fluoro\$4poly\$2ether) same (freeze\$5thaw\$4 or (fraction\$4 near22 distillat\$4))) and (radiation or optical or light or project\$4 or expos\$4 or irradiat\$4 or illuminat\$4) and ((lithograph\$9 or liquid or fluid) near18 immers\$5) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Hits | Search Text | DBs |
|----|------|---|---|
| 19 | 2 | perfluoro\$5methyilmorpholine and (photo\$3activat\$5 or photo\$3chemical\$3activ\$5 or photo\$3activ\$3 or photosensitive or (UV near8 transparen\$2) or (optical\$4 near9 transparen\$4)) and ((expos\$4 or photolithograph\$4 or radiation or optical or light or project\$4 or source)) and ((lithograph\$9 or liquid or fluid) near16 immers\$5) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 20 | 5 | (freeze\$5thaw\$4 near12 (fraction\$4 near22 distillat\$4)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 21 | 8 | (freeze\$5thaw\$4 same (fraction\$4 near22 distillat\$4)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |
| 22 | 19 | (freeze\$5 same thaw\$4) and (fraction\$4 near22 distillat\$4) and (fluoro\$6alkyl or (fluor\$6 near9 (aminoether)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched or acyclic) near16 (perfluorocarbon or perfluoroalkyl or perfluoroalkenyl or perfluoroether)) or perfluoro\$5methymorpholine or perfluorotributylamine or PFPE or poly\$3fluoro\$4poly\$2ether) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |

| | Hits | Search Text | DBs |
|----|------|--|---|
| 23 | 17 | (freeze\$5 near20 thaw\$4) and (fraction\$4 near22 distillat\$4) and (fluoro\$6alkyl or (fluor\$6 near8 carbon\$5) or (fluor\$6 near9 (aminoether)) or hydro\$4fluor\$6carbon or ((cyclic or linear or branched or acyclic) near16 (perfluorocarbon or perfluoroalkyl or perfluoroalkenyl or perfluoroether)) or perfluoro\$5methymorpholine or perfluorotributylamine or PFPE or poly\$3fluoro\$4poly\$2ether) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB |